



**S3**  
CL96.119  
IL92.385 (1350)

**S4**  
CL96.021  
IL92.365 (1350)

**S2**  
CL96.000  
IL92.400 (1350)

**F1**  
CL95.750  
IL94.400 (150)

**F2**  
CL95.913  
IL94.286 (150)

**F3**  
CL95.982  
IL94.227 (150)

**S5**  
CL95.726  
IL92.327 (1350)

**F4**  
CL95.250  
IL93.650 (150)

**SHB1**  
CL94.980  
IL92.295 (225)  
IL92.295 (1350)

**S7**  
CL94.125  
IL91.274 (225)  
IL90.945 (375)  
IL90.270 (1050)

**F5**  
CL93.794  
IL92.150 (150)

**F6**  
CL92.357  
IL90.750 (150)

**SHB2**  
CL92.556  
IL90.223 (150)  
IL90.223 (1050)

**S100**  
CL93.600  
IL92.000 (375)

EXISTING SURFACE AND FOUL WATER INVERT LEVELS TAKEN FROM CLIENT SURVEY TO BE CONFIRMED BY CONTRACTOR BEFORE ANY ON SITE SEWERS ARE LAID TO ENABLE DESIGN CHANGES TO BE MADE AS REQUIRED. TRIAL HOLE EXCAVATIONS / DRAINAGE SURVEY WILL BE REQUIRED TO LOCATE THIS EXISTING SEWER TO ASCERTAIN DEPTH

SURFACE WATER RUN OFF FROM THE DEVELOPMENT TO BE RESTRICTED TO 5 LITRES/SECOND FOR ALL EVENTS UP TO AND INCLUDING THE 1%AEP + 45% CC EVENT WITH NO SURFACE FLOODING PREDICTED.

REFER TO SERVICES SURVEY FOR EXACT POSITIONS. ALL SERVICES, POSITIONS AND LEVELS TO BE CONFIRMED ON SITE. EXTRA CARE TO BE TAKEN AROUND EXISTING SERVICES.

CELLULAR STORAGE TO CATER FOR ALL EVENTS UP TO AND INCLUDING THE 1 IN 100 YEAR + 45%CC  
BASE LEVEL OF CELLULAR STORAGE = 91.65m  
TOP OF CELLULAR STORAGE TO BE = 92.45m  
PLAN AREA = 136m²  
DEPTH = 0.800m

NON RETURN

OVERFLOW

PRIVATE DRIVE

PRIVATE DRIVE

WOODEN

WOODEN

Possible sett

Possible sett

Brambles & gorse

STW 89.24  
STW 89.19  
IL 87.88  
IL 88.0

STW 89.24  
STW 89.19  
IL 87.88  
IL 88.0

STW 89.24  
STW 89.19  
IL 87.88  
IL 88.0